This listing of claims will replace all prior versions, and listing, of claims in the

application.

**Listing of Claims:** 

1.-10. (Cancelled)

11. (Currently Amended) The in-wall type multi-functional television set as set forth

in claim 10, further comprising: An in-wall type multi-functional television set embedded in a

wall, comprising:

a main body embedded into a wall, the main body including: an accommodating part

formed in the front side of the main body; a television signal receiving circuit for receiving and

outputting a television signal; a housing including a controller for controlling all devices in the

in-wall type multi-functional television set; and a case including an input part provided with a

plurality of input buttons and speakers for outputting an audio signal;

a monitor accommodated in and drawn out from the accommodating part to be protruded

toward a user, and including: a display for displaying a video signal outputted from the

television signal receiving circuit, and a video processing circuit for converting the video signal

outputted from the television signal receiving circuit to display data suitable to be displayed by

the display and outputting the converted video signal;

cables for transmitting the television signal outputted from the television signal receiving

circuit to the video processing circuit;

a connecting part including: a first rotating part fixed to a side of the accommodating

part, and having a first hinge shaft, a first hinge base integrally formed with the first hinge shaft,

and a hole formed therein; a second rotating part fixed to the rear side of the monitor, and having

a second hinge shaft, a second hinge base integrally formed with the second hinge shaft, and a

hollow cable passage formed therein through which the cables pass, and a support having an end

hinged to the first rotating part and the other end hinged to the second rotating part;

SNJ-0053 PCT05H0043-US Page 2 of 10.

Application No. 10/562,546

Response dated: August 24, 2009

Reply to Final Office Action of: April 28, 2009

a first waterproofing packing inserted into the place where the first rotating part is fixed

in the accommodating part, and formed with a slit through which the cables pass; and

a second waterproofing packing inserted into the place where the second rotating part is

fixed to the rear side of the monitor, and formed with a slit through which the cables pass.

12. (Previously Presented) The in-wall type multi-functional television set as set

forth in claim 11, wherein the case further comprises:

a guide plate formed integrally with the case, having a wide upper side and a narrow

lower side, and guiding water, moisture, or humidity entered into the case through the input part

and the speakers; and

a drain hole for draining the water, moisture, or the humidity gathered by the guide plate

provided at the bottom of the case, out of the case.

13. (Original) The in-wall type multi-functional television set as set forth in claim 12,

wherein the monitor further comprises a locking protrusion formed at the rear right and left sides

of the monitor and integrally formed with the monitor, and the main body further comprises a

locking recess, formed at the place of the accommodating part corresponding to the place where

the locking protrusion is formed, into which the locking protrusion is inserted.

14. (Original) The in-wall type multi-functional television set as set forth in claim 12,

wherein the monitor further comprises a waterproof-treated permanent magnet attached to the

rear side of the monitor, and the main body further comprises a metal sheet provided in the

accommodating part and attached to the magnet.

15.-21. (Cancelled)

SNJ-0053 PCT05H0043-US Page 3 of 10.